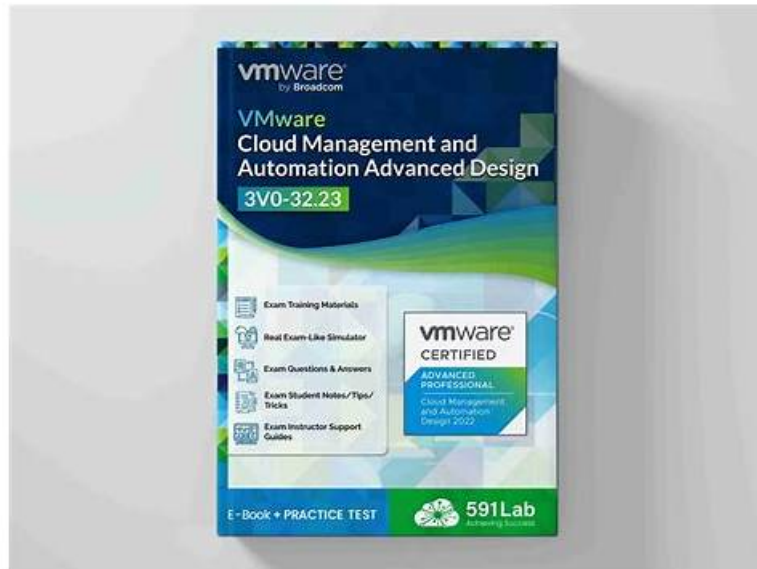


# Pass Guaranteed 2026 VMware 3V0-32.23: Cloud Management and Automation Advanced Design—High Pass-Rate Valid Test Book



P.S. Free 2025 VMware 3V0-32.23 dumps are available on Google Drive shared by Actual4test: [https://drive.google.com/open?id=1mM71x49jpbj\\_hj16FOVQ4vqMkty32rTb](https://drive.google.com/open?id=1mM71x49jpbj_hj16FOVQ4vqMkty32rTb)

Our 3V0-32.23 practice materials are suitable for a variety of levels of users, no matter you are in a kind of cultural level, even if you only have high cultural level, you can find in our 3V0-32.23 study materials suitable for their own learning methods. So, for every user of our study materials are a great opportunity, a variety of types to choose from, more and more students also choose our 3V0-32.23 Study Materials, then why are you hesitating?

VMware 3V0-32.23 Certification Exam is a part of VMware's advanced certification track, which is designed to recognize IT professionals who have achieved an expert level of proficiency in VMware technologies. Cloud Management and Automation Advanced Design certification exam focuses on advanced design principles and concepts related to cloud management and automation. It covers topics such as designing and deploying vRealize Automation solutions, designing and configuring vRealize Orchestrator workflows, and designing and deploying vRealize Operations solutions.

>> Valid 3V0-32.23 Test Book <<

## 3V0-32.23 Test Tutorials & Pdf 3V0-32.23 Files

Candidates who become VMware 3V0-32.23 certified demonstrate their worth in the VMware field. 3V0-32.23 certification is proof of their competence and skills. This is a highly sought after credential and it makes career advancement easier for the candidate. To become VMware 3V0-32.23 Certified, you must pass the Cloud Management and Automation Advanced Design (3V0-32.23) Exam. For this task, you need actual and updated 3V0-32.23 Questions.

VMware 3V0-32.23 Exam is designed to test the knowledge and skills of IT professionals who are responsible for designing and implementing cloud management and automation solutions using VMware technologies. Candidates who pass 3V0-32.23 exam will demonstrate their expertise in areas such as designing vRealize Automation solutions, architecting multi-site vRealize Automation deployments, and integrating vRealize Automation with other VMware and third-party products.

## VMware Cloud Management and Automation Advanced Design Sample Questions (Q88-Q93):

### NEW QUESTION # 88

A cloud architect is tasked with designing a single blueprint solution to reduce vRealize Automation blueprint sprawl caused by

large numbers of virtual machine (VM) templates.  
What should the architect do to achieve the desired results?

- A. Create custom properties CloneFrom and CloneFromID in the business group for group-specific default values for a VM template and let the blueprint creator overwrite these custom properties in the blueprint appropriately.
- **B. Create a custom property CloneFrom in the business group for the group-specific default value for a VM template and let the blueprint creator overwrite this custom property in the blueprint appropriately.**
- C. Set only VM template value to \_\_clonefrom dynamically at an appropriate Event Broker state, based on user inputs.
- D. Set VM template values to \_\_clonefrom and \_\_clonefromid dynamically for the blueprint at an appropriate Event Broker state, based on user inputs.

**Answer: B**

#### NEW QUESTION # 89

Which of the following statements best represents a business requirement?

- A. "The system should load within 2 seconds to improve user experience."
- B. "The software architecture should follow the Model-View-Controller pattern."
- C. "The application must use a relational database management system."
- **D. "The company aims to increase revenue by 15% in the next quarter."**

**Answer: D**

#### NEW QUESTION # 90

A company is planning the Aria Automation design as part of the logical design for a cloud management solution project. There are design requirements that VMware Aria Automation be deployed on-prem in a VMware Cloud Foundation environment, and also support high availability.

Which design decision supports the requirements?

- A. Ensure that the nodes of a VMware Aria Automation cluster are included within a vSphere Distributed Resource Scheduler (DRS) anti-affinity rule so that each node is located on a different host.
- B. Deploy the VMware Aria Automation cluster nodes as medium-size or larger appliances.
- **C. Deploy VMware Aria Automation as a cluster of three nodes with an embedded load balancer in the default management vSphere cluster.**
- D. Place the VMware Aria Automation cluster nodes on the cross-instance NSX network segment.

**Answer: C**

Explanation:

A three-node cluster with a load balancer provides the required high availability for an on-prem VMware Aria Automation deployment in a VMware Cloud Foundation environment.

#### NEW QUESTION # 91

Which component of the vRealize Suite provides a unified management platform for physical, virtual, and cloud environments?

- A. vRealize Orchestrator
- B. vRealize Automation
- C. vRealize Log Insight
- **D. vRealize Operations Manager**

**Answer: D**

#### NEW QUESTION # 92

What level of design will contain an automation platform, an operational monitoring platform, and a desktop platform?

- A. Detailed Design

- **B. Conceptual Model**
- C. Logical Design
- D. Physical Design

**Answer: B**

Explanation:

The conceptual model defines high-level components and capabilities (such as automation, monitoring, and desktop platforms) from a customer's perspective, without specifying product or implementation details.

### NEW QUESTION # 93

• • • • •

**3V0-32.23 Test Tutorials:** [https://www.actual4test.com/3V0-32.23\\_examcollection.html](https://www.actual4test.com/3V0-32.23_examcollection.html)

- [illegible]

P.S. Free 2025 VMware 3V0-32.23 dumps are available on Google Drive shared by Actual4test: [https://drive.google.com/open?id=1mM71x49jpbj\\_hj16FOVQ4vqMkty32rTb](https://drive.google.com/open?id=1mM71x49jpbj_hj16FOVQ4vqMkty32rTb)